

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	14	((reads or read or reading) near3 (mid-point or middle or center)) same (instruction or location or locations or instructions or buffers or memories or caches or cache or buffer or memory) same (row or rows) latch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/21 07:44
L5	84	((reads or read or reading) same (instruction near3 data near3 (unit or units))) (instruction near2 (latches or latch))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/21 07:46
L32	11	((((reads or read or reading) same (instruction near3 data near3 (unit or units))) (instruction near2 (latches or latch))) (latch or latches) near7 ((large or largest or biggest or greatest or max or maximum or threshold or high or highest) same (number or numbers or amounts or amount)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/21 08:39
L36	129	((address or addresses or location or location) same (forward near3 (jumps or jump))) ((instruction or instructions) (fetch or fetching or fetches))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/21 09:03
L38	6	((address or addresses or location or location) same (forward near3 (jumps or jump))) same ((instruction or instructions) (fetch or fetching or fetches))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/21 09:04
S1	3	((((instruction near word) or instruction-word) near3 addressable) (cycle same (fetch or fetched) same (instruction or instructions)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 11:25
S2	4	((((instruction near2 word) or instruction-word) near3 addressable) (cycle same (fetch or fetched) same (instruction or instructions)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 11:39

## EAST Search History

S4	10	((instruction near2 word) or instruction-word) near3 addressable) (read near2 word)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 11:44
S5	177	("L0" or (level near zero)) near cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 12:18
S6	3	("L0" or (level near zero)) near cache permutation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 12:07
S7	25	("L0" or (level near zero)) near cache word addressable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 14:11
S8	7	("L0" or (level near zero)) near cache word addressable (loop buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 14:43
S11	26	(pointers same valid same (instruction or instructions) (read near request))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 14:50
S17	19	((pointer or pointers) near equal valid same (instruction or instructions) (read near request))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 14:52
S18	9	((pointers) near equal) valid same (instruction or instructions) (read near request))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 14:54

## EAST Search History

S20	8	((pointers) near equal) valid same (instruction or instructions) (read near request)) offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 15:09
S21	5	((pointers) near equal) valid same (instruction or instructions) (read near request)) (address near2 (offsets or offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 15:11
S22	320	(valid same (instruction or instructions) (read near request)) (address near2 (offsets or offset))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 15:11
S23	232	(valid same (instruction or instructions) (read near request)) (address near2 (offsets or offset)) (jump or jumps)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 15:11
S25	3	reading a number of instruction data units equal to a maximum number of instruction data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:26
S27	60	(instruction same data same units same equal same maximum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:30
S34	11	((maximum or max or threshold) near4 (instruction near3 data near3 (unit or units)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:37
S37	27	((instruction near3 data near3 (unit or units)) near3 (latch or latches))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:49

## EAST Search History

S39	2	((instruction near3 data near3 (unit or units)) near3 (latch or latches)) same (max or maximum or threshold or most)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:41
S40	2	((instruction near3 data near3 (unit or units)) near3 (latch or latches)) same (max or maximum or threshold or most or largest)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:41
S41	7	(read near3 center) same memory same next same row	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:50
S42	8	((reads or read) near3 (middle or center)) same memory same next same row	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:51
S43	14	((reads or read) near3 (middle or center)) same (location or locations or baches or buffers or memories or cache or buffer or memory) same next same row	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:53
S44	14	((reads or read) near3 (mid-point or middle or center)) same (location or locations or baches or buffers or memories or cache or buffer or memory) same next same row	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:54
S48	16	((reads or read or reading) near3 (mid-point or middle or center)) same (instruction or location or locations or instructions or buffers or memories or caches or cache or buffer or memory) same next same row	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/16 16:57
S49	70	((reads or read or reading) near3 (mid-point or middle or center)) same (instruction or location or locations or instructions or buffers or memories or caches or cache or buffer or memory) same (row or rows)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/03/21 07:44